US ERA ARCHIVE DOCUMENT

DATE: 22/MAR/2000

SUBJECT: PRODUCT CHEMISTRY REVIEW OF: Manufacturing-Use [] End-Use Product [X] DP BARCODE No.D:262567 EPA RECEIVED DATE:14/JAN/2000 REG./File Symbol No.:69526-T

6225

PRODUCT NAME: Spray Oil 22E, 98% Spray Oil MRID.: None

COMPANY NAME: Petro-Canada Action Code: 166

FROM: Sami I

Sami Malak, Chemist 8 7266/2

Technical Review Branch/RD (7505C)

TO:

04 Tina Levine/Akiva Abramovitch

Insecticide-Rodenticide Branch/RD (7505C)

INTRODUCTION:

This is re-review of a previous memorandum to consider additional data that was submitted since our previous memorandum (same tracking sheet of D262567, S. Malak, 15/MAR/2000). In our previous memorandum, a request was made for submission of product chemistry data requirements of Group "A". Previously, in a letter dated 11/JAN/2000, the applicant requested a FIFRA Section 3(c)(7) conditional registration of subject product. In support of this action, the applicant included product's label, EPA received 09/DEC/1999, CSFs, a basic and two alternate formulations, identified by this reviewer as Alt A & B, all dated 01/DEC/1999, and summary of the physical/chemical properties on EPA Form 8570-36 in compliance with PR Notice 98-1.

FINDINGS:

- 1. The subject product is produced by a non-integrated formulation system, meaning that the technical source is registered. The product contains 98% petroleum distillates, Reg. No. 69526-4.
- 2a. The applicant complied with PR Notice 98-1 and submitted a summary of the physical/chemical properties on EPA Form 8570-36. A signed and dated (12/JAN/2000) self-certification statement, EPA Form 8570-37, was also included. Summary of the physical/chemical properties on EPA Form 8570-36 is adequate and is appended to this memorandum (one page).
- 2b. The applicant should be advised to conduct a minimum of one year storage stability study as per the regulations of Guideline #830-6317 to be submitted if requested as per the regulations of PR Notice 92-5.
- 2c. Adequate analytical methods are available for enforcement. The methods were previously submitted and reviewed in connection with registration of the technical source, spray oil 22, Reg. No. 69526-4.

- 2d. The applicant has satisfied product chemistry data requirements for registration of subject product.
- 3. The label claim nominal concentration of 98% petroleum distillates is consistent with that on the CSF, both are in compliance with the regulations of PR Notice 91-2. Further, the storage and disposal statement is in compliance with the regulations of 40CFR§156.10. No physical or chemical hazards are anticipated from the subject product.
- 4. The submitted product's CSFs a basic and two alternate formulations, identified by this reviewer as Alt A & B, all dated 01/DEC/1999, were filled out correctly and completely as per the regulations of PR Notice 91-2. Further, the upper and lower certified limits are within the standard limits of 40CFR§158.175(b)(2). All ingredients claimed on the CSF are cleared for use in pesticide formulations intended for food uses.

CONCLUSIONS:

We have no objections for a FIFRA Section 3(c)(5) unconditional registration of subject product.

REVIEW OF PRODUCT CHEMISTRY DATA:

- 1. A statement of data confidentiality dated 01/DEC/1999 was included with this submission claiming confidentiality of some of the data requirements on the basis of its falling within the scope of FIFRA§10(d)(1)(A), (B), or (C).
- 2. A GLP statement dated 01/DEC/1999 was included with this submission to the effect that some of the submitted studies were conducted in compliance with GLP requirements of 40CFR§160.

DATA SUBMITTED

Group A, Series 830-Product Identity, Composition, and Analysis (40 CFR 155, 160, 162, 167, 175 & 180)

830-1550 Product Identity and Composition

This product contains one registered technical grade of active ingredient plus cleared inert ingredients (refer to product's CSF).

830-1800 Enforcement Analytical Method:

Adequate analytical methods are available for enforcement. The methods were previously submitted and reviewed in connection with registration of the technical source, spray oil 22, Reg. No. 69526-4.

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Group B, Series 830-Physical and Chemical Properties (40 CFR 158.190):

The applicant complied with PR Notice 98-1 and submitted a summary of the physical/chemical properties on EPA Form 8570-36. A signed and dated (12/JAN/2000) self-certification statement, EPA Form 8570-37, was also included. Summary of the physical/chemical properties on EPA Form 8570-36 is adequate and is appended to this memorandum (one page).

830-1600 <u>Description of Materials Used to Produce the Product</u>:

One registered technical grade of active ingredient plus cleared inert ingredients (refer to product's CSF dated 01/DEC/1999).

830-1650 <u>Description of Formulation Process</u>:

This product was formulated using a mixture of one registered technical grade of one active ingredient plus cleared inert ingredients (refer to product's CSF dated 01/DEC/1999).

830-1670 <u>Discussion of Formation of Impurities</u>:

The applicant reported no impurities $\geq 0.1\%$ by weight were known to be formed during formulation and storage of the product.

830-1700 Preliminary Analysis:

Not required for non-integrated products.

830-1750 Certified Limits:

The applicant reported the same ingredients at percentages and low/upper limits as those reported on product's CSF.



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

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SELF-CERTIFICATION STATEMENT FOR THE PHYSICAL/CHEMICAL PROPERTIES (PR NOTICE 98-1)

THISICILE MEMICIAL I NOT EXTLES (I K NOTICE)	0-1)
Product Name: Spray Oil 22E - product contains	
Reg. No./File Symbol No. (if known) or Company No. 69526-T	
SELF-CERTIFICATION STATEMENT:	
I certify that the reported information on the "Summay Form" represents a true and test results of studies generated or owned by (Company Name): DARTEC INC. and that the values of the properties reported are region that such data was generated in substantial conformity with OPPTS Test Guidelies, applicable to my product, and in effect at the time of submission.	eliable. I further certify
As a condition of registration, EPA may, by order, (1) withdraw a pending registration of this product without opportunity for hearing, or (3) assesscivil penalties 14 of FIFRA for violations of section 12(a)(2)(N) of FIFRA without opportunity is submitted to EPA within thirty (30) days of receipt of a request by the Agency, or agreed to by the Agency, test results of studies summarized in the "Summary Form As a condition of registration, EPA may, by order, (1) withdraw a pending registration of this product without opportunity for hearing, or (3) assesscivil penalties 14 of FIFRA for violations of sections 12(a)(2)(N), 12(a)(2)(Q), or12(a)(2)(R) of FIF for hearing, if I fail to provide to EPA within thirty (30) days of receipt of a notifical a specified time agreed to by the Agency, information that EPA determines is requ	s provided for in section for hearing, if I have no rewithin a specified time n." Istration, (2) suspend the sprovided for in section RA without opportunity cation of error, or within
Type Applicant's Name: Dr Michael Fefer	
Title: Sr. Product Specialist Telep. 905-804	hone No. 4-4693
Applicant's Signature: Date: Jan. 12	, 2000

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	SUMMAR	Y OF THE PHYSICAL/CHEMICAL PROPERTIES (PR N	lotice 98-1)	
1. PROD	PRODUCT NAME: Spray Oil 22E - product contains 2. Reg. No. 69526		Т	
3. COMPANY NAME: Petro Canada Lubricants 4. SUBMISSION DAT Jan 12, 2000		E:		
	r Submission []	7. PESTICIDE TYPE: pesticide / miticide	10. REGISTRATION 🔀	
8. FORM	MULATED MANUFACTURII	NG-USE PRODUCT [] or 9. END-USE PRODUCT [X]	11. REREGISTRATIO	DNII
13. PRODUCT MANAGER OR CHEMICAL REVIEW MANAGER #/NAME (IF KNOWN): Sami Malak 12. REREG CASE #				
14. G	UIDELINE REFERENCE NO.(GRN)/TITLE	15. VALUE or QUALITATIVE DESCRIPTION/METHOD(s) USED WHERE APPLICABLE AND REFERENCES	DESCRIPTION/METHOD(s) USED 16. MRID or REPORT IN	
	Group	B, Series 830-Physical and Chemical Properties (40 CFR 1	58.190)	
-6302	Color	Water White		PCL-01
-6303	Physical State	Liquid @ 20C		PCL-01
-6304	Odor	No Discernible Odor		PCL-01
-6314	Oxidation/Reduction: Chemical Incompatibility	No reaction when sample was tested against Zinc Powder. Sample dissolved in gasoline and formed distinct layer when mixed with MAP, commercial bleach, and tap water.		PCL-01
-6315	Flammability/Flame Extension	The sample did not flash up to 220F		PCL-01
-6316	Explodability	In DARTEC Inc's opinion, the sample contains no potentially explosive components		PCL-01
-6317	Storage Stability	No change in concentrations based on FTIR spectra between initial and 1 month periods when stored at ambient warehouse conditions in white HDPE containers. Also, only minor changes in viscosity and density were observed		PCL-01
-6319	Miscibility	Not applicable. Product is not an emulsifiable liquid to be diluted with oil or non polar solvents.		PLC-01
-6320	-6320 Corrosion Characteristics Aluminum: +0.0098 mils/year; Carbon Steel: +0.0135 mils/year; Stainless Steel: +0.0135 mils/year. High density polypropylene: +4.1504 mils/year (+ = gain)		PLC-01	
-6321	Dielectric Breakdown Voltage	Not applicable. Product is not labeled for use around electrical equipment.		PLC-01
-7000	pН	The pH is 4.95 (1% v/v aqueous mixture) @20C.		PLC-01
-7100	Visc@20C, 2.5 RPM / 5.0 RPM / 10 RPM Initial 49.7 / 49.051 / 48.7; 1 Month 49.6 / 49.4 / 49.2		PLC-01	
-7300	Density/Relative Density/ Bulk Density Initial density - 0.8528 g/ml; One month 0.8524 g/ml		PLC-01	

EPA Form 8570-36 (07/JAN/1998)



· DATE: 15/MAR/2000

SUBJECT: PRODUCT CHEMISTRY REVIEW OF: Manufacturing-Use [] End-Use Product [X] DP BARCODE No.D:262567 EPA RECEIVED DATE:14/JAN/2000 REG./File Symbol No.:69526-T

PRODUCT NAME: Spray Oil 22E, 98% Spray Oil MRID.: None

COMPANY NAME: Petro-Canada

FROM: Sami Malak, Chemist La Millalo

Technical Review Branch/RD (7505C)

TO: 04 Tina Levine/Akiva Abramovitch

Insecticide-Rodenticide Branch/RD (7505C)

INTRODUCTION:

In a letter dated 11/JAN/2000, the applicant requested a FIFRA Section 3(c)(7) conditional registration of subject product. In support of this action, the applicant included product's label, EPA received 09/DEC/1999, CSFs, a basic and two alternate formulations, identified by this reviewer as Alt A & B, all dated 01/DEC/1999, and a summary of the physical/chemical properties on EPA Form 8570-36 in compliance with PR Notice 98-1. No product chemistry data was submitted pertaining to Group A.

FINDINGS:

- 1. The subject product is produced by a non-integrated formulation system, meaning that the technical source is registered. The product contains 98% petroleum distillates, spray oil 22, Reg. No. 69526-4.
- 2a. Adequate analytical methods are available for enforcement. The methods were previously submitted and reviewed in connection with registration of the technical source, spray oil 22, reg. No. 69526-4.
- 2b. With the exception of the analytical method, (Finding 2(a), a requirement of GRN 830-1800, the applicant should be advised to submit/reference applicable product chemistry data requirements pertaining to Group "A" of OPPTS Test Guidelines, Series 830.
- 3. The applicant should be advised to submit the results of a minimum of one year storage stability study as per the regulations of Guideline #830-6317.
- 4. The applicant complied with PR Notice 98-1 and submitted a summary of the physical/chemical properties on EPA Form 8570-36. A signed and dated (12/JAN/2000) self-certification statement, EPA Form 8570-37, was also included. Summary of the physical/chemical properties on EPA Form 8570-36 is adequate and is appended to this memorandum (one page).

Action Code: 166

- 5. The label claim nominal concentration of 98% petroleum distillates is consistent with that on the CSF, both are in compliance with the regulations of PR Notice 91-2. Further, the storage and disposal statement is in compliance with the regulations of 40CFR§156.10. No physical or chemical hazards are anticipated from the subject product.
- 6. The submitted product's CSFs a basic and two alternate formulations, identified by this reviewer as Alt A & B, all dated 01/DEC/1999, were filled out correctly and completely as per the regulations of PR Notice 91-2. Further, the upper and lower certified limits are within the standard limits of 40CFR§158.175(b)(2). All ingredients claimed on the CSF are cleared for use in pesticide formulations intended for food uses.

CONCLUSIONS:

We have no objections for a FIFRA Section 3(c)(7) conditional registration of subject product pending compliance with product chemistry data requirements stipulated in Findings 2(b) & 3 above.